Harshwardhan Patil

+91 8796568877 | patil.harsh1920@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Institute for Advanced Computing and Software Development (IACSD)

Pune, India

Post Graduation Diploma in Advanced Computing (C-DAC)

March 2024-August 2024

Anantrao Pawar College of Engineering and Research

Bachelors of Civil Engineering

Pune, India 2017- 2020

WORK EXPERIENCE

HUDL India Private Limited

Pune, India

Sports Analyst

June 2022 – November 2023

- Promoted from Level 0 to Level 1: Recognized for exceptional performance, analytical skills, and consistent contributions to team success.
- Enhanced Analytical Reports: Developed and refined data analysis processes, resulting in a 20% increase in accuracy and actionable insights.

LABO Designs Pune, India

Project Engineer

October 2020 – May 2022

- Efficient Project Delivery: Successfully delivered multiple residential and commercial projects on time and within budget, enhancing client satisfaction and repeat business
- Design Optimization: Implemented design improvements using Revit Architecture that reduced material costs by 15% while maintaining structural integrity and aesthetic appeal.
- Client Relationship Management: Played a key role in client meetings, translating client needs into technical specifications, resulting in a 30% increase in project approval rate

PROJECTS

TalkTales – Full-Stack Blog Application | GitHub Link

- Created a full-stack blogging platform where users can write, edit, and upload images for blogs on various topics. Users can register, log in, read blogs, and engage through comments.
- The application is deployed on Digital Ocean and built using Java Spring Boot (backend), MySQL (database), and React Vite (frontend).

Ground Zero-The online turf booking application | GitHub Link

- Developed an online Turf Booking system which is a full stack application for booking sports turfs. Players can reserve turfs for football and cricket, while owners register and manage their turfs.
- Built with React (front end), Spring Boot (backend), and MySQL (database). Features include user authentication, role-based access, turf availability, booking management, and secure payments.

QuickCart (E-commerce Website) | GitHub Link

- Developed an e-commerce website using JSP, Servlet, Hibernate, and Maven in Eclipse. Implemented features like user and admin authentication, product and category management, dynamic price calculation, shopping cart functionality, image upload, and database interaction with Hibernate.
- Used Bootstrap for front-end design and JavaScript for cart manipulation. Successfully integrated features such as toast messages for actions and a protected admin page for product management

TECHNICAL SKILLS

C/C++, C#, Core Java, Advanced Java (Spring Boot), SQL Database (MySQL), Web Development (HTML/CSS, Java Script, Node.js, React.js), Data Structure and Algorithm, ASP.NET, AWS.

CERTIFICATIONS

Hacker-Rank SQL | HackerRank ,

Career Essentials in Software Development by Microsoft and LinkedIn | LinkedIn-Learning and Microsoft